CSC3320 System Level Programming Lab Assignment 8 - Post-Lab

Due at 11:59 pm on Friday, March 12, 2021

Purpose: Learn how to use debugger in **gdb** to debug a program in

Unix.

Part 1:

You are given a C program "q1.c" as below. But since there are no enough comments in the program, it is hard to find out the feature of the function **foo**. So let us trace the execution of the program and find out what **foo** does. Please follow the steps below and answer the questions accordingly.

```
#include <stdio.h>
int foo(int num)
{
    int rev_num = 0;
    while (num > 0)
    {
        rev_num = rev_num*10 + num%10;
        num = num/10;
    }
    return rev_num;
}

/* Driver program to test foo */
int main()
{
    int num = 1125;
    printf("Result is %d", foo(num));
    return 0;
}
```

1) Compile "q1.c" with -g option so that we can debug the executable using

2) Launch gdb for "q1".

\$gdb q1

3) List the source code of "q1.c" from line 1.

```
(qdb)list 1
```

4) Set a breakpoint at the line of statement "while (num > 0)".

Question: Write your command.

break 5

4) Run the program until the first breakpoint.

Question: Write your command.

r

5) Use **display** to show the value of rev_num and num at each time when program stops.

```
(gdb)display rev_num
(gdb)display num
```

6) Run the while loop step by step using command **n** multiple times. (qdb) n

<u>Question</u>: check the value of rev num and num after each iteration and fill in the table below.

	1st iteration	2nd iteration	3rd iteration	4th iteration
num	112	11	1	0
rev_num	5	52	521	5211

- 7) When the program terminates, quit **gdb** using command **q**. (gdb) q
- 8) Question: Now can you tell what the function foo does?

1

Foo function reverses the number given and prints the reversed number

Part 2:

You are given a C program "q2.c" as below. This program is used to calculate the average word length for a sentence (a string in a single line):

```
Enter a sentence: It was deja vu all over again.
Average word length: 3.4
```

For simplicity, the program considers a punctuation mark to be part of the word to which it is attached. And it displays the average word length to one decimal place.

```
1
```

```
#include <stdio.h>
2
 3 int main() {
 5 int letters;
 6 int words;
 7 char character;
 9 printf("Enter a Sentence: ");
```

```
1
         while((character=getchar()) != \n) {
0
             if(character != ' '){
1
                 if(!space){
1
                     words++;
1
                      space=1;
2
1
                  letters++;
3
           }else
1
              space = 0;
4
1
5
         printf("Average word length : %.1f", letters/words);
1
6
         return 0;
1
     }
7
1
8
1
9
2
0
2
1
```

2

```
2
2
2
3
2
4
2
5
```

However, there are multiple errors in the given C program. Please correct complier errors and use **gdb** to debug the program and find out the errors.

<u>Question</u>: Please write down the line numbers containing the errors and show how to correct them.

(Note: you do not need to write down the commands you issued in gdb.)

1. Lines 5-7: initialize letters, words, character as 0. Also, declare and initialize space to 0.

```
int letters=0;
int words=0;
char character=0;
int space=0;
```

- 2. Line 11: add single quotes by \n in the while loop statement while((character=getchar()) != '\n'){
- 3. Line 22: convert both int values for letters and words since %.1f is used. Add \n after %.1f, just for reasons (it doesn't look good without it...)

printf("Average word length : %.1f\n", (float)letters/words);

```
[mpatel185@gsuad.gsu.edu@snowball ~]$ ./q2
Enter a Sentence: I am amazed with coding
Average word length : 3.8
```

Submssion

• Please follow the instructions below step by step, and then write a report by answering the questions and upload the report (named as

Lab8_FirstNameLastName.pdf or Lab8_FirstNameLastName.doc) to

Google Classroom, under the rubric Lab 8 Out-of-lab Assignment. • Please add the lab assignment NUMBER and your NAME at the top of your file sheet.